Fig. 1

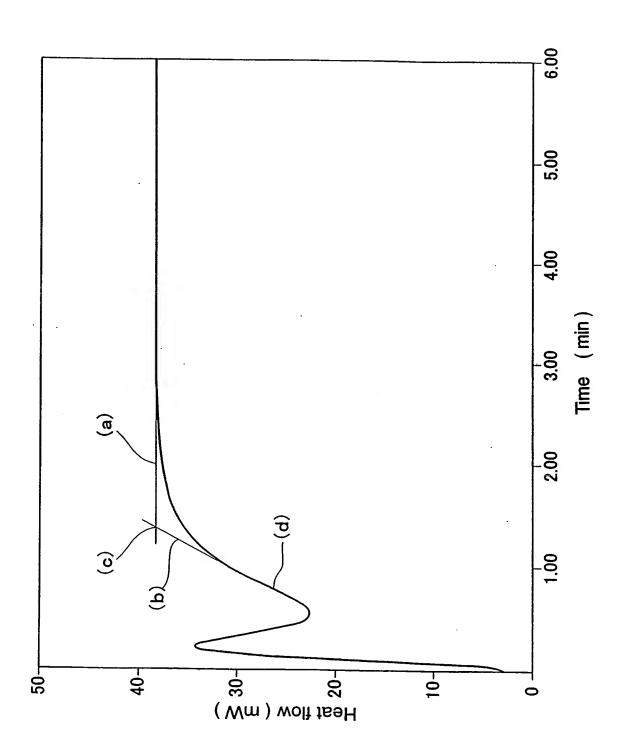


Fig. 2

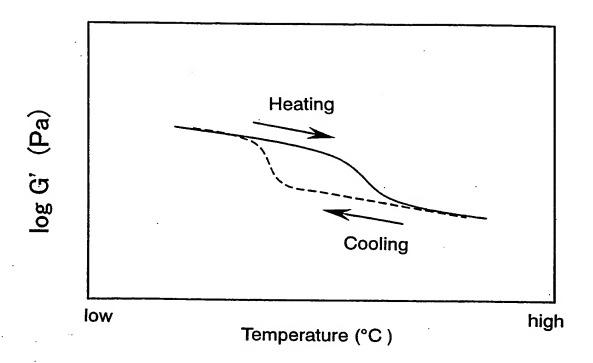


Fig. 3

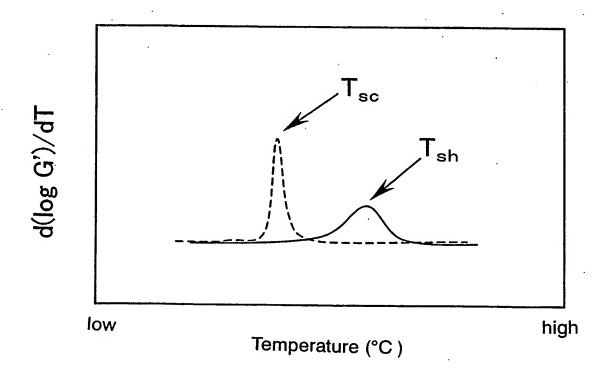
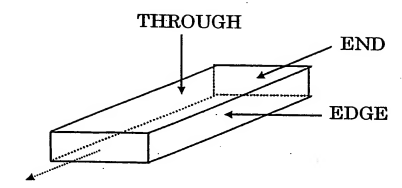
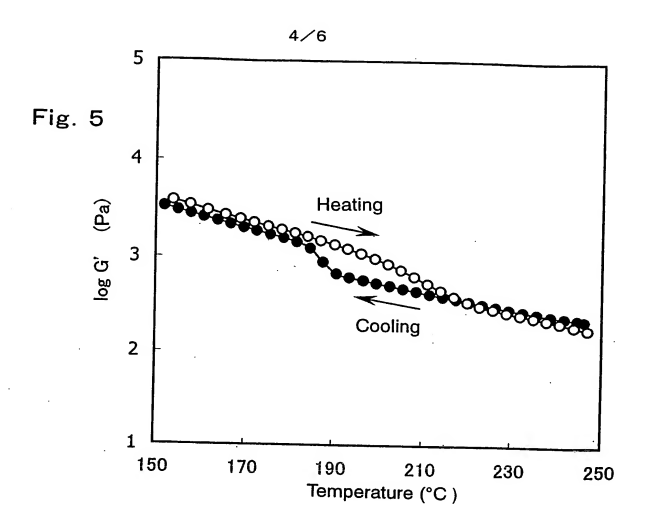
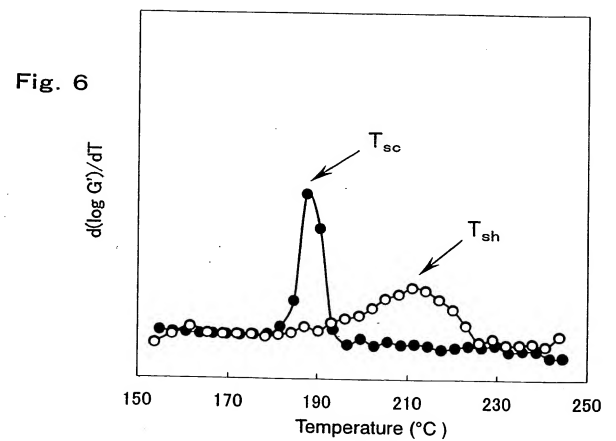


Fig. 4



Direction of resin flow during molding





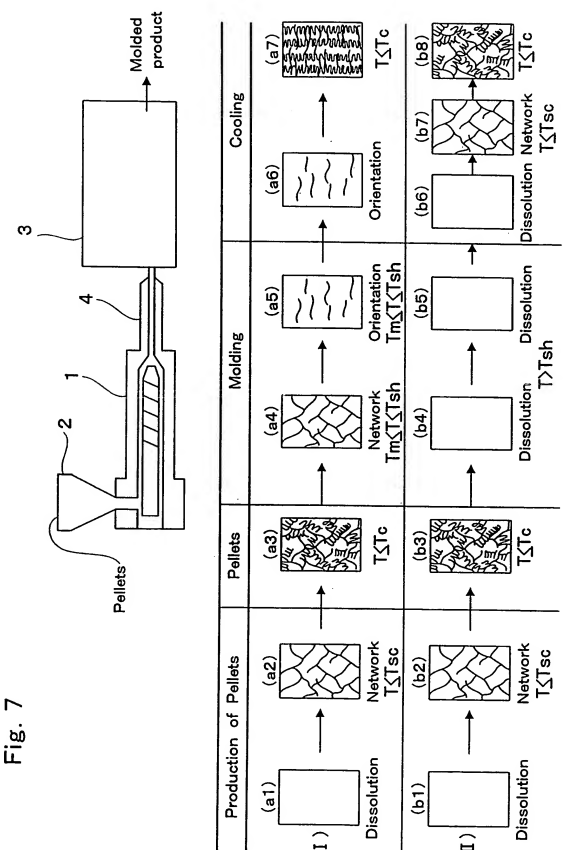


Fig. 8

	Molding method (I) Tm ≤ T ≤ Tsh		Molding method (II) Tsh ⟨ T
(A):(B)=100:0	Component (A) only	2	Component (A) only
	Region (IA)		Region (IIA)
	ΛΙ	Crystalli- zation rate	*
30:70≤(A):(B)<100:0	Component (A) + Component (B) Region (IAB)	>>>>	Component (A) + Component (B)  Region (IIAB)

**Crystallization rate:** 

Region (IAB)  $\geq$  Region (IIA)  $\geq$  Region (IIAB)